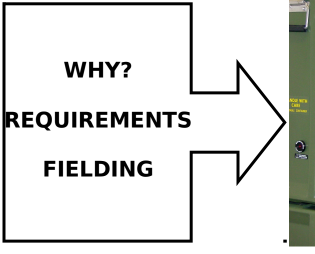
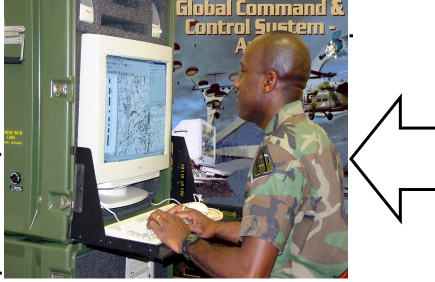


GCCS-A TECHNICAL CONFERENCE

TO SELIEMBEK SOOS





COST

SCHEDULE

TECHNICAL

SUPPORTABILITY

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Product Manager, GCCS-A

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OVERVIE W

- WELCOME
- INTRODUCTION
- PM GCCS-A OBJECTIVES FOR CONFERENCE
- PROGRESS ON GCCS-A
- THE PMO
- CONCLUSION



WELCOM E

- DYNAMIC ENVIRONMENT
- I APPRECIATE YOUR ATTENDANCE
- •TSM, LOCKHEED MARTIN AND STAFF AND PMO HAVE DONE EVERYTHING POSSIBLE TO ENSURE A SUCCESSFUL CONFERENCE
- THIS IS YOUR CONFERENCE



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INTRODUCTI ON

MY VISION FOR GCCS-A:

- WORLD CLASS SYSTEM FOR OUR CUSTOMERS
 - Make the system easier to use
 - Provide better documentation, especially for the deployable suites, including a troubleshooting guide, finalization of the GCCS-A draft TB
 - Improve training capabilities
 - Move architecture to next generation of hardware and OS
 - Technology Insertion
 - Lockstep with both ABCS System of Systems and GCCS Family of Systems (FoS)
 - › Become milestone compliant as part of GCCS FoS
 - Teaming with joint partners (GCCS-M, GCCS-AF, GCCS,) for capability sharing
 - Document CP1 and transition to CP2 to provide a more usable strategic system

09/10/16



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CONFERENCE OBJECTIVES

- Information exchange
- Meet with technical personnel
- Exchange of technical issues related to GCCS-A
- Gather your input and priorities to influence system development
- Establish a partnership among the PMO/TSM/LM developers
- Review critical SCRs



PROJECT STATUS



- GCCS-A provides critical automated warfighting command and control tools for Army Strategic, Theater and Tactical Commanders executing ARFOR responsibilities in support of Joint and Combined Operations - we are being asked to field to lower levels
- Interoperability with the Joint GCCS and the ABCS FoS, we will participate in software blocking for both
- Buying back the program in FY02
 - Significant loss of PM support and development contractors due to funding shortfalls prior to 02
- Reduce number of supported baselines
 - Korea fielding to Delivery 3.2.5.1 will complete support for Delivery 2
 - Delivery 3.2.1 baselines being systematically replaced with Delivery 3.2.5.1
- Increase use of load automation
 - Improved load automation under development for both









PROJECT STATUS (CONT'D)

- Buy back program resources
 - Increased prime contractor staff in areas previously only one-deep
 - Opened Southeastern Regional Support Office (Ft Bragg) and opening Western Regional Support Office (Ft Hood) in AUG 02
 - Acquired cost-effective in-country contractors for Korea fielding
 - Increased CTSF support for ABCS integration and testing
 - Acquired support for GCCS-A program acquisition documentation to support milestone decision
- More supportable CORPS systems
 - Improved documentation and load procedures
 - Additional Combat Based Training under development
- Institutional Training
 - CGSC training hardware and software upgraded
 - School of Information Technology upgrade

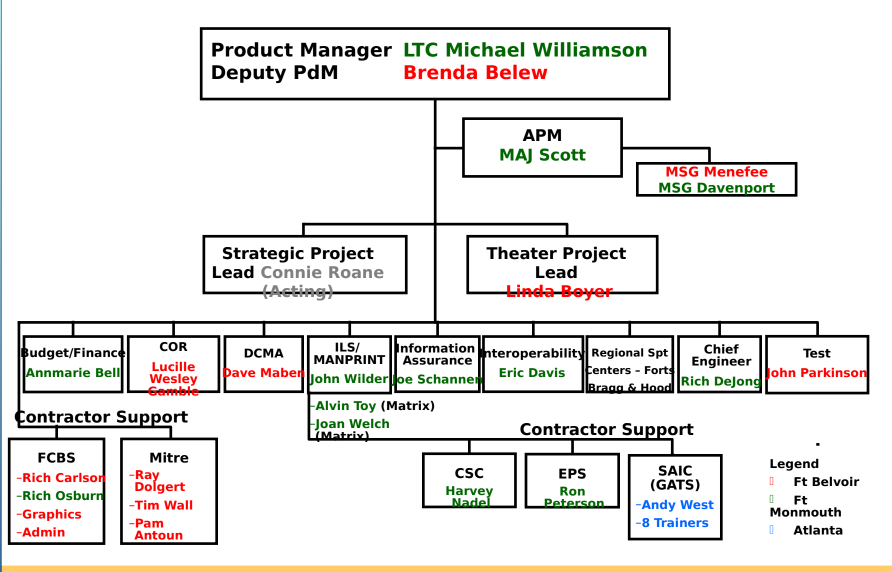


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PRODUCT MANAGER GLOBAL COMMAND AND CONTROL SYSTEMARMY

Organization Chart





CONCLUSIO N

- THANK YOU FOR ATTENDING
- REMEMBER THIS IS YOUR CONFERENCE, WE ENCOURAGE YOUR ACTIVE PARTICIPATION
- PLEASE PROVIDE FEEDBACK